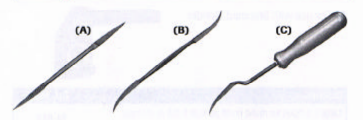
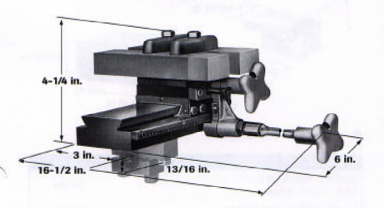
Slotting Files



- Hard-steel files designed for fast cutting and long life
- Proper taper and curve allow for rocking motion

Description	Cat. No.
(A) 7-1/4 in. Straight, double-end push cut	20-012
(B) 7 in. Curved, double-end push cut	20-008
(B) 8 in. Curved, double-end draw cut	20-007
(C) 9-1/2 in. Curved, single-end draw cut w/handle	20-009
7 in. Knife edge, double-end push cut	20-013

Midget Precision Grinder

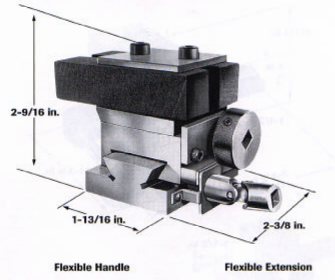


- Right-angle rack and pinion allows for operation in small areas
- 6 in. base recommended for commutator widths up to 9-1/4 in. (includes extra 1 in. travel obtained by setting resurfacers at slight angle)
- Includes convenient carrying case
- Two tool-type resurfacers required 80-454 recommended

Description	Cat. No.
Midget Precision Grinder	24-033

Order tool-type resurfacers and brush arm supports separately

Pee-Wee Precision Grinder



- Compact size for operation in tight areas
- 2-3/8 in. base designed for use on commutators up to 3-3/4 in wide (includes extra 1 in. travel obtained by setting resurfacers at slight angle)
- Mounts directly onto brush arm or other support
- No major motor or generator dismantling necessary
- Includes 6-3/4 in. flexible handle and carrying case
- 6 in. flexible handle extension for right-angle operation on end-opening machines sold separately
- Two tool-type resurfacers required 80-504 recommended

Description	Cat. No.
Pee-Wee Precision Grinder	24-082
Replacement Flexible Handle	L-7360
Flexible Extension	L-7361

Order tool-type resurfacers brush and arm supports separately

Commutator Cement

- Non-conductor for filling holes in commutator bars and pitted mica
- Highly adhesive and non-shrinking
- Resists fire, oils and acids



Description	Cat. No.
Commutator Cement (1/2 lb. jar)	54-007